Declassified in Part - Sanitized Copy Approved	for Release 2013/12/1	THE RESERVE OF THE PARTY OF THE	Carlo
The second secon	SSIFIED MESSAGE	Office	ROUTING -
DATE 1503Z 24 DEC 63	SECRET	2 / / / / /	007
Ber amounte receive and		3 100	11
		5 80-170	13
TO :DIRECTOR		6 000 7 MALL	14
FROM : KWACORN	,	8 10	16
			PRIORITY 50X1
1/12		LIDEALIST	TOTAL STREET, CO. L. C.
into : DSW,		s : ···•	
			IN55966
TOR: 1712Z 24 DEC 63			
TO WFD		CITE	
PRIORITY ADIC		Č.	ACORN 255
IDEALIST			
ATTN 8		. <u>₹</u>	50X
REF: REFERENCE REQUEST ON 11	2A DESTRUCTION	AND REMOVAL	
		LIGATO INTERIOR A EL PER	•
1. TO REMOVE TAKE UP FROM	BAY		
A. LOCATION-FORWARD PAR	T OF BAY AREA.		
B. REMOVE 2 MOUNTING SL	OTS FROM EACH S	IDE OF TAKE UP	BOLT
SIZE 5/16 HEX HEAD		•	
C. CUT FILM AND LIFT ST	RAIGHT UP		
	• .	T ADOUT TAVE !	ID GAN
D. MAY INTERFERE WITH A	UXILARY INVERSE	D ABOVE TAKE L	IP = CAN
BE FORCED BY IT.		· .	
2. TO REMOVE 112A FROM BA	Y		
1. MUST REMOVE BOTTOM H	IATCH		
2. NEED 30 INCH CLEARAN	ICE FROM HATCH I.	INES TO GROUND) ,
3. REMOVE TAKE UP AS ST			
4. REMOVE TWO (2) 1/4 H	IEX HEAD BOLTS F	ROM FORWARD MO	OUNT ON BULK
HEAD. (THIS WILL RELEASE FOR	WARD LOCK MOUNT	•	
POSTIMENT NO. 19			
NO CHANGE IN CLASS A		GROUP 1	7
CLASS. CHANGED TO: TS S C 2011 NEXT REVIEW DATE:	SECRET	Excluded from outcome downgrading and domassification	The l
AUTH: HR 70-2	na managana ang kanangana ang kanana ang kananana		
DATE: THE DECLARATION BY OTHER THE DECLARATION PARTY - Sanitized Copy Approved	IAN THE ISSUING OFFICE for Release 2013/12/1	IS PROHIBITED. Cop 6 : CIA-RDP67B003	y No. (29R000100110003-9

SECRET

IN--55966 ACORN 255

PAGE TWO

- 5. LOCATE TWO SIDE ISOLATORS REMOVE 1-3/8 HEX HEAD BOLTS WHICH PASSED THRU ROD END CONNECTORS FROM EACH SIDE.
- 6. LIFT UNIT UP TO CLEAR RODS END, MOVE INSTRUMENT FORWARD TO CLEAR REAR MOUNT BRACKET AND DROP OUT.

NOTE: IF SEVERE STRUCTUAL DAMAGE IS DONE TO BAY AREA-HACK SAW SHOULD BE AVAILABLE.

- 3. TO DESTROY INSTRUMENT IN BAY. SUGGEST FOLLOWING DIFFERENT METHODS.
 - A. PIN TYPE ANTI PERSONNEL HAND GRENADES (AT LEAST 3)
- B. PROVIDE PILOT WITH 38 OR 44 CALIBRE MAGNUM PISTOL AND DIRECT SHOT A THRU LENS FROM END TO END.
 - 1. AT THE END OF STOVE, FIELD FLATTENER AREA.
 - 2. RAILS AND SHUTTLE
- C. MAGNESIUM FLARES MAY START INSTRUMENT TO BURN IF IT GETS HOT ENOUGH SINCE 80 PERCENT OF ALL MATERIAL IN THE SYSTEM IS MAGNESIUM, INCLUDING LENS CELL.
- D. THERMITE CHARGES-MAY REQUIRE MAGNESIUM FLARES TO IGNITE THEM .
- 4. INSTRUCT FIELD PERSONNEL TO BRIEF PILOT TO INSURE UNDER-STANDING OF AREAS INVOLVED TO DESTROY INSTRUMENT.

END OF MESSAGE